O'EIST	F PRIOR	ATTY. DOCKET NO. CIT-K-090		APPLN. SERIAL NO. 09/406,729						
FEB; 0 1 20	~\ ADDIIC	CANT		APPLICANT(S) In Tae HWAN(G et al.					
a.	PTO-1	1449)		FILING DATE 9/28/1999		GROUP 2662				
U.S. PATE	NT DOCUMENTS									
EXAMINER'S INITIALS		*ISSUE DATE *INVEN		TOR NAME	CLASS	SUBCLASS	FiLII DA1			
							ļ			
				· · · · · · · · · · · · · · · · · · ·	 					
					RECEIVED					
					Fit	OLIVI				
					F	B 1 2 200	4			
					Technology Center 2600					
			<u> </u>							
	<u> </u>	U.S. PATE	NT APPLICATION	ON PUBLICATION	NS .					
	*PATENT APPLN. PUB. NO.	*PUB. DATE	*APF	PLICANT	CLASS	SUBCLASS				
			U.S. PATENT APPL	ICATIONS	<u> </u>					
	*APPLN. NO.	*FILING DATE	*INV	ENTOR	CLASS	SUBCLASS				
								-		
	·:	<u> </u>	OREIGN PATENT D	OCUMENTS						
EXAMINER'S INITIALS	PATENT NO.	DATE	cou	INTRY	CLASS	SUBCLASS	Transla Yes	tion No		
AE.	EP 0 482 773 A1	4/29/92	Europe							
		 								
OTHER	ART (Including A	uthor, Title.	Date, Pertinent	Pages. Publishe	r. Place o	of Publication). Etc.)			
DE.	ART (Including Author, Title, Date, Pertinent Pages, Publisher, Place of Publication, Etc.) Erik Dahlam et al., UMTS/IMT-2000 Based on Wideband CDMA, 9/1998, pgs. 70-80, IEEE Communications Magazine, XP-000784828									
Æ	Christiaan Roobol et al., A Proposal for an RLC/MAC Protocol for Wideband CDMA Capable of Handling Real Time and Non Real Time Services, pgs. 107-111, 1998 IEEE Communications									
AE	Eero Nikula et al. Communications	., Frames Mu , 4/1998, XP	ultiple Access for -000751831	UMTS and IMT-2	2000, pgs.	16-20, IEEE	Person	al		
EXAMINER	Ahued	Flall	en DA	TE CONSIDERED	7/	7/05				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of thisform with next communication to Applicant.

							OHILL
LUST	T OF PRIOR A	ART CIT	ED BY	ATTY. DOCKET NO. CIT-K-090		APPLN. SERIAL NO. 09/406,729	
TPE	APPLIC	CANT		APPLICANT(S) In Tae HWANG et al.			
APR 2 7 200	(PTO-1	449)		FILING DATE 9/28/1999		GROUP 2662	
U.S. PATE	DOCUMENTS	•					
INITIALS	PATENT NO.	*ISSUE DATE	*INVENTOR NAME		CLASS	SUBCLASS	FILING DATE
ļ						ļ	<u> </u>
<u> </u>			 				<u> </u>
<u> </u>		<u> </u>					<u> </u>
					<u> </u>		
						RECE	VEC
						APR 3 0	2004
					Te	chnology C	enter 28
							
		U.S. PATE	NT APPLICATI	ON PUBLICATION	ONS		
	*PATENT					<u> </u>	
	APPLN. PUB. NO. PUB. DATE		*AP	PLICANT	CLASS	DUDOL 400	
				EIOAITI	CLASS	SUBCLASS	<u> </u>
ļ	·····		U.S. PATENT APP	LICATIONS	_		
	*APPLN. NO.	*FILING DATE *#		/ENTOR	CLASS	SUBCLASS	
						300000033	
	<u> </u>						
EVANUEDIO.		FO	DREIGN PATENT	OCUMENTS			
EXAMINER'S INITIALS	PATENT NO. DATE		COUNTRY		CLASS	SUBCLASS	Translation
. 1	EP 0 482 773 A1	4/29/92	Europe		OLAGO	30BCLA33	Yes I
				<u> </u>	 		
					 		
			·		+		
OTHER	ART (Including A	thor. Title	Date Pertinen	Pages Publish	or Place o	f Bublication	
	Erik Dahlam et a	L UMTS/IM	T-2000 Rased	on Wideband CD	MA 0/1000	POO 70 90	i, ECC.)
	Communications	Magazine, X	(P 000784828			, pys. 10-60,	
	Christian Dant	10101 15		0.010			
-	Christiaan Roobe Handling Roal Tir	ne and Non-	posal for an Ri Real Time Sen	-C/MAC-Protocol ices, pgs. 107-11	for Wideba	end CDMA Ca EE Communi	ipable of cations.
	F Nº: 1	-					
	Eere Nikula et al. Communications,	Frames Mu 4/1998, XP	Iltiple Access fo 000751831~	LUMTS and IMT	-2000, pgs	16-20, IFFE	Personal
EXAMINER	1	1 [6		TE CONCIDENT	.0		
-> 0 (1411/47/)	Ahred E	lallan	UP	TE CONSIDERE	:U		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

**Already Considered in PTO 1449 filed on 02/04/04